

GEO Solar Portal

User Manual



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1. SI (Dealer) Functions

1.1 Login Screen

- Please key in your SI Account and Password into ID and PW. After that, click on “Sign in” to login.
- If you have forgotten your password, please click on “Forgot Password” to obtain a new login password.

1.1.1 Forgot Password

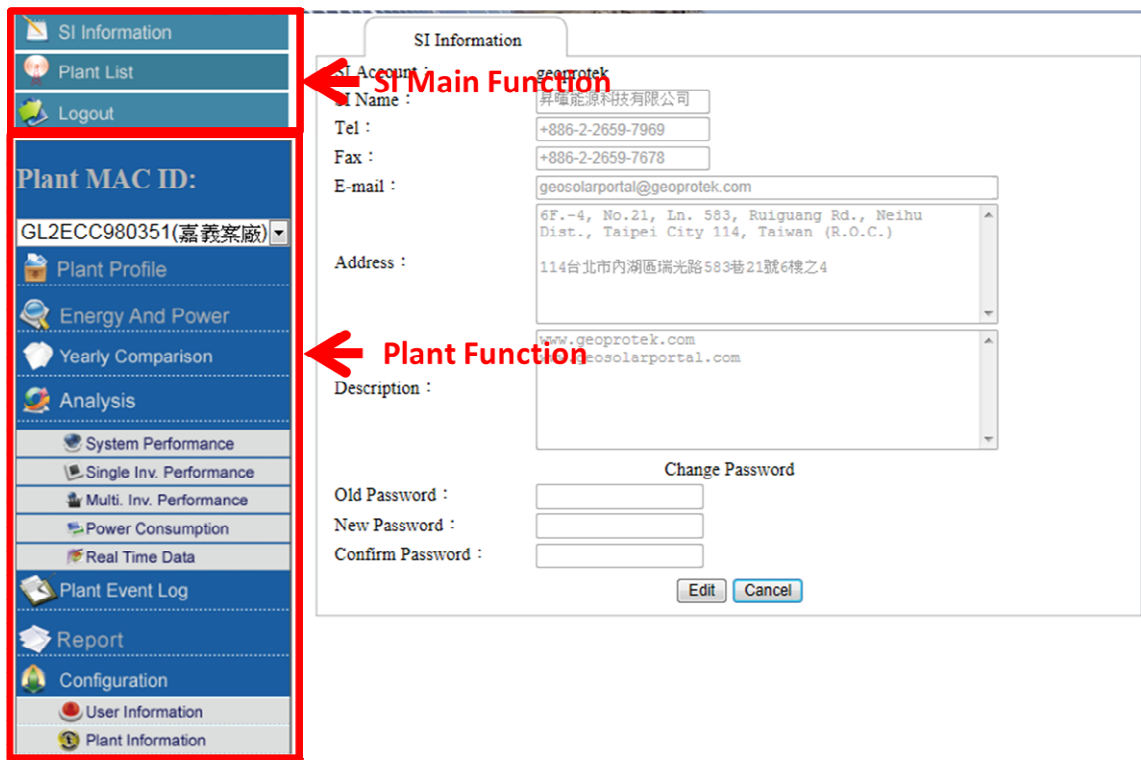
- If you are login as User, you may use the 「Plant MAC ID」 to make the request, and after validating, the system will automatically email to the on record mail address of the login user.
- If you are login as SI, you may use 「email」 to make the request.

1.1.2 Login Screen

Please input the site administrator’s username and password into ID(User Name) and PW(Password) respectively.



1.2 Introduction to Main Functions



1.3 SI Information

Allows SI to edit its own information and also change its own password.

SI Information

Plant List

Logout

Plant MAC ID:
GL2ECC980351(嘉義案廠)

Plant Profile

Energy And Power

Yearly Comparison

Analysis

System Performance

Single Inv. Performance

Multi. Inv. Performance

Power Consumption

Real Time Data

Plant Event Log

SI Information

SI Account :
geoprotek

SI Name :
昇輝能源科技有限公司

Tel :
+886-2-2659-7969

Fax :
+886-2-2659-7678

E-mail :
geosolarportal@geoprotek.com

Address :
6F.-4, No.21, Ln. 583, Ruiguang Rd., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)
114台北市內湖區瑞光路583巷21號6樓之4

Description :
www.geoprotek.com
www.geosolarportal.com

Change Password

Old Password :
New Password :
Confirm Password :

Click to edit information → Edit Cancel

SI Information

Plant List

Logout

Plant MAC ID:
GL2ECC980351(嘉義案廠)

Plant Profile

Energy And Power

Yearly Comparison

Analysis

System Performance

Single Inv. Performance

Multi. Inv. Performance

Power Consumption

Real Time Data

Plant Event Log

SI Information

SI Account :
geoprotek

SI Name :
昇輝能源科技有限公司

Tel :
+886-2-2659-7969

Fax :
+886-2-2659-7678

E-mail :
geosolarportal@geoprotek.com

Address :
6F.-4, No.21, Ln. 583, Ruiguang Rd., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)
114台北市內湖區瑞光路583巷21號6樓之4

Description :
www.geoprotek.com
www.geosolarportal.com

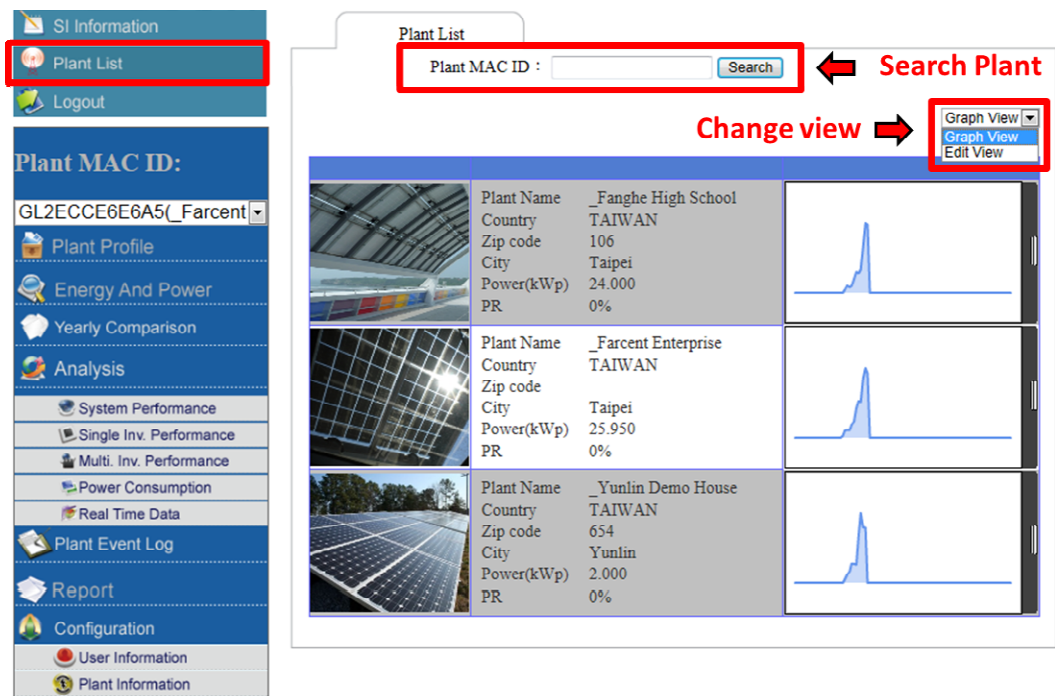
Change Password

Old Password :
New Password :
Confirm Password :

Save Cancel

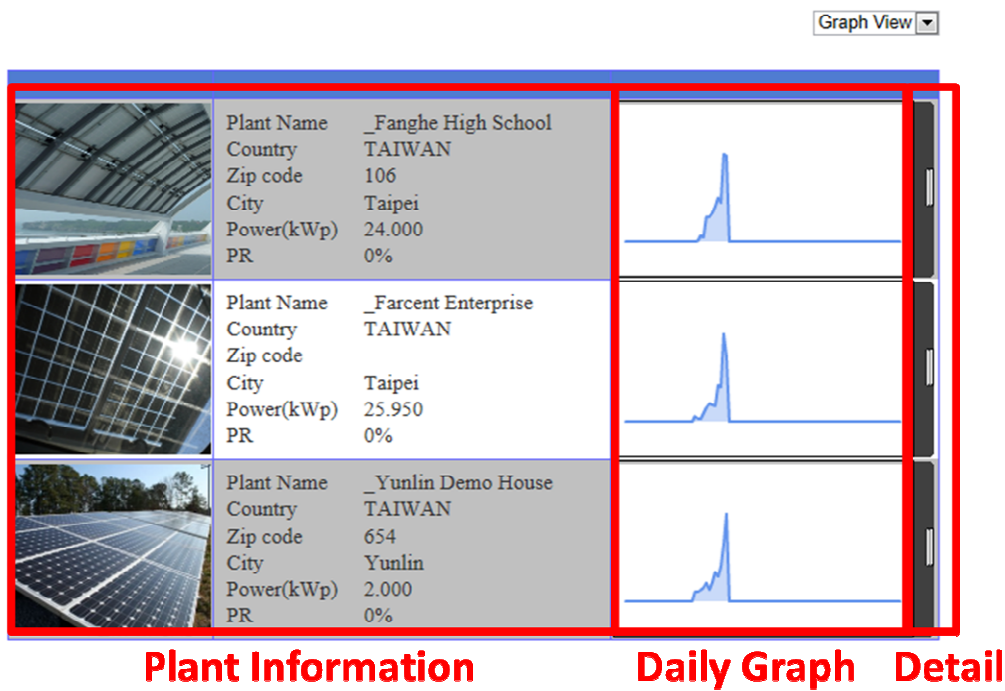
1.4 Plant List

SI is allowed to change their Plant Name in the Plant List, In the Plant List, it separate to Graph View and Edit View.



1.4.1 Graph View




In the Graph View, it contains Plant Information, Daily Graph and Detail.



1.4.2 Edit View

In the Edit View, click  can change the Plant Name.

Edit View

Plant MAC ID	Plant Name	State	Maintain
GL2ECCE6E6A5	_Farcent Enterprise	Register	
GH2EC71C3451	_Yunlin Demo House	Register	
GL2ED2EDB796	_Fanghe High School	Register	

Edit Plant

Plant MAC ID : GL2EC0AC4155

Plant Name :

Save

Cancel

1.5 Individual Plant MAC ID Maintenance

SI may maintain each allocated Plant with quick access to the information of the corresponding Plant by using the pull-down selection bar.

SI Information

Plant List

Logout

Plant MAC ID:

GL2ECCE6E6A5(_ Farcent

GL2ECCE6E6A5(_ Farcent Enterprise)

GH2EC71C3451(_ Yunlin Demo House)

GL2ED2EDB796(_ Fanghe High School)

Yearly Comparison

Analysis

System Performance

Single Inv. Performance

Multi. Inv. Performance

Power Consumption

Real Time Data

Plant Event Log

Report

Configuration

User Information

Plant Information

SI

SI Account :

SI Name :

Test :

Fax :

E-mail :

Description :

Old Password

New Password

Confirm Password

1.6 Plant Profile

「Commissioning」、「Inverter」、「Communication」 will be distinguished automatically from the information uploaded by the Logger.

SI Information

Plant List

Logout

Plant MAC ID:
GL2ECCE6E6A5(Farcent

Plant Profile

Energy And Power

Yearly Comparison

Analysis

Plant Profile

Location: TAIWAN Taipei

Commissioning: 2010/07/13

Plant power: 25.950 kWp

Annual production: 23355 kWh

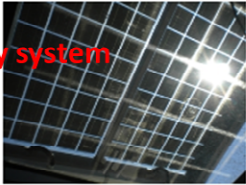
Avoided CO₂: 14877.135 tons per annum

Operator:

Inverter: GS-4000 x 7

Communication: GS Logger

Description:

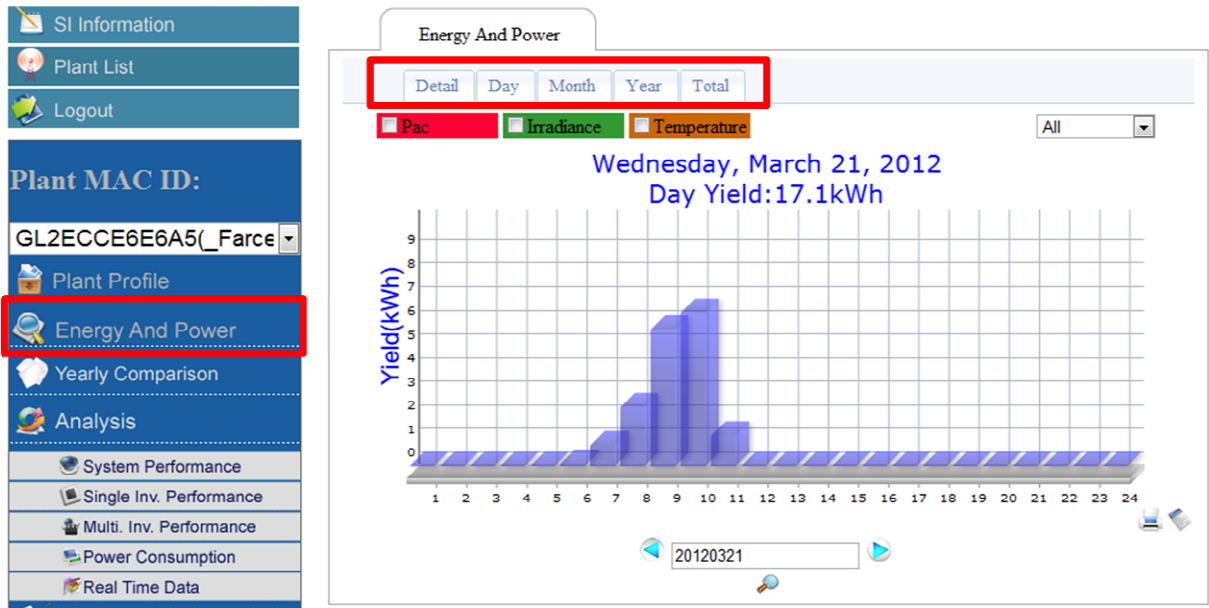


Auto retrieved by system

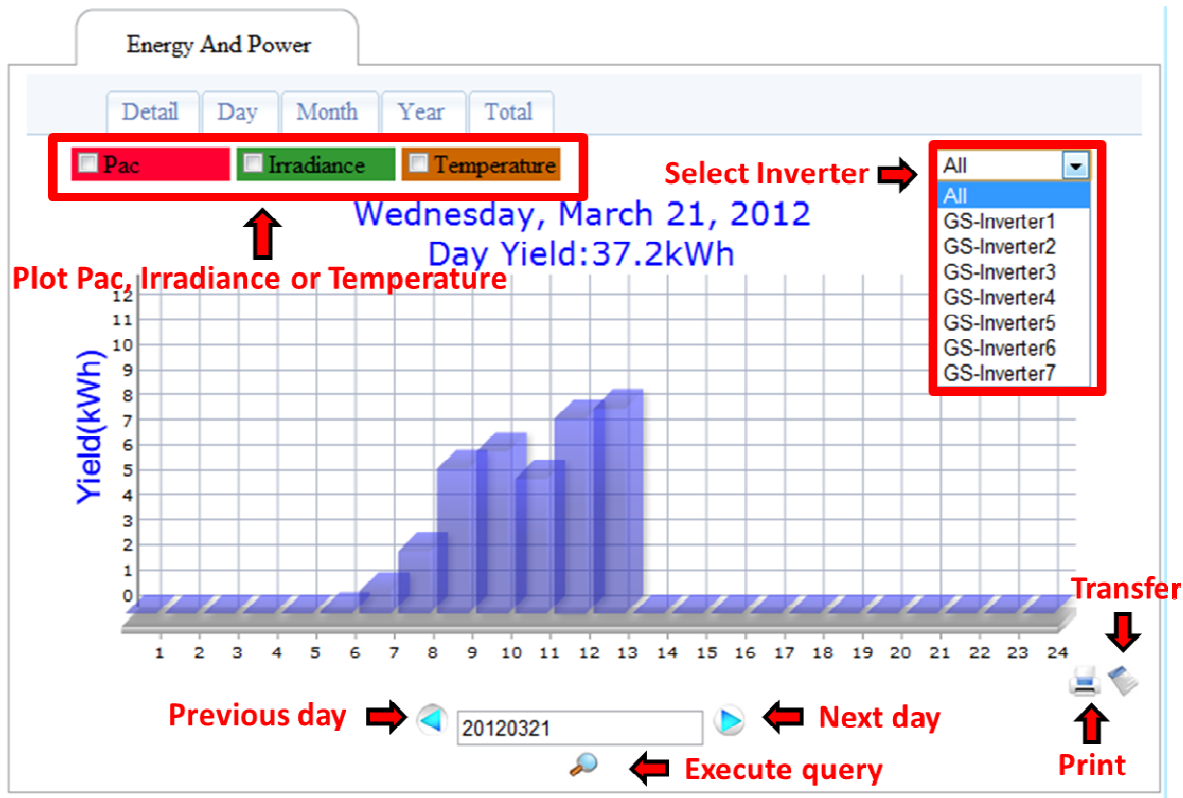
Auto retrieved by system

1.7 Energy And Power

The Energy and Power Screen contains 5 types of statistical charts, Detail, Day, Month, Year and Total.

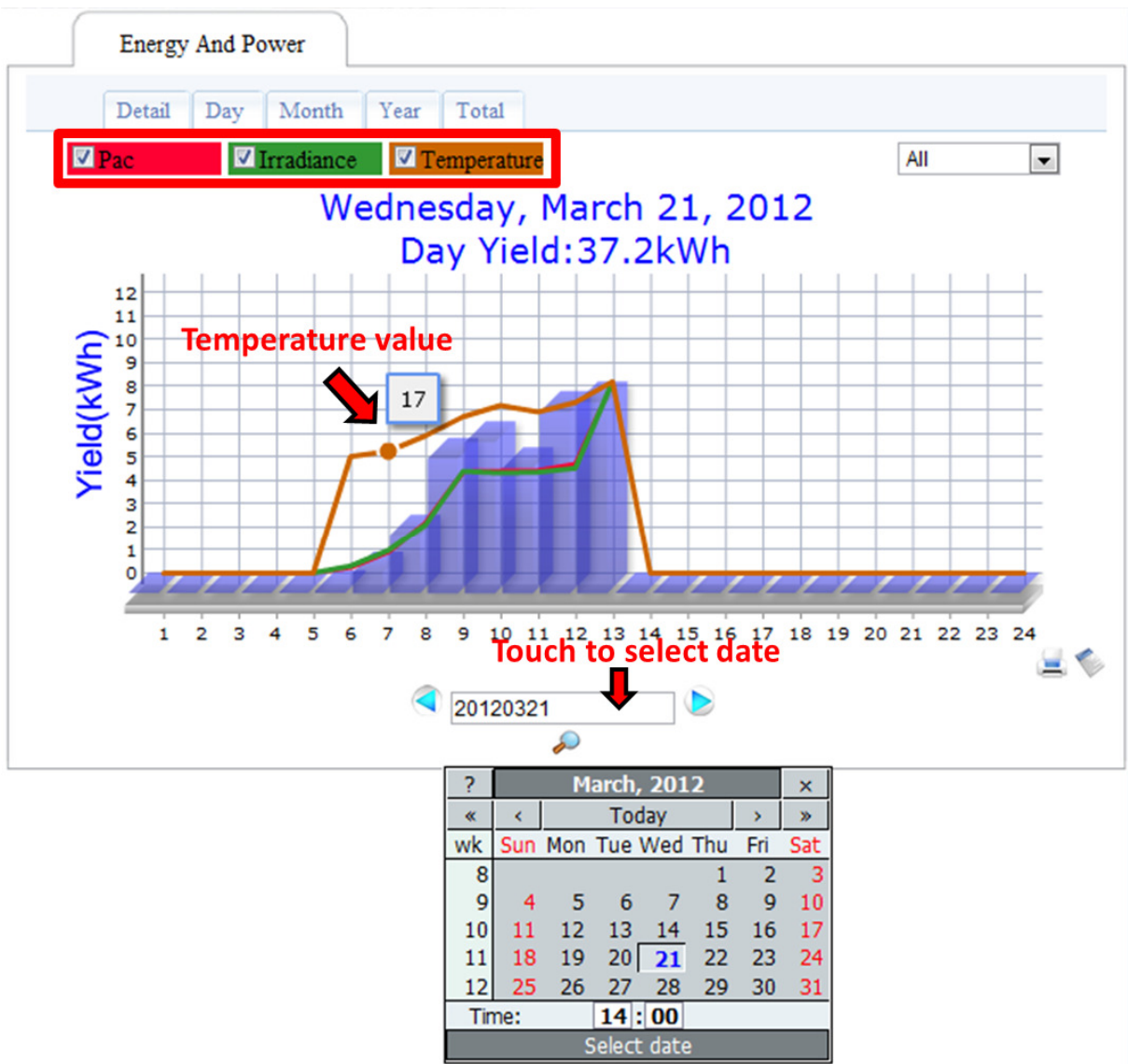


You may change different inverter yield chart by the pull-down selection bar at right. And select the icon on the left to decide plot irradiance or temperature on the chart. After you change these parameters please click at the bottom to execute query. You also can print or transfer the information by using the icons below.



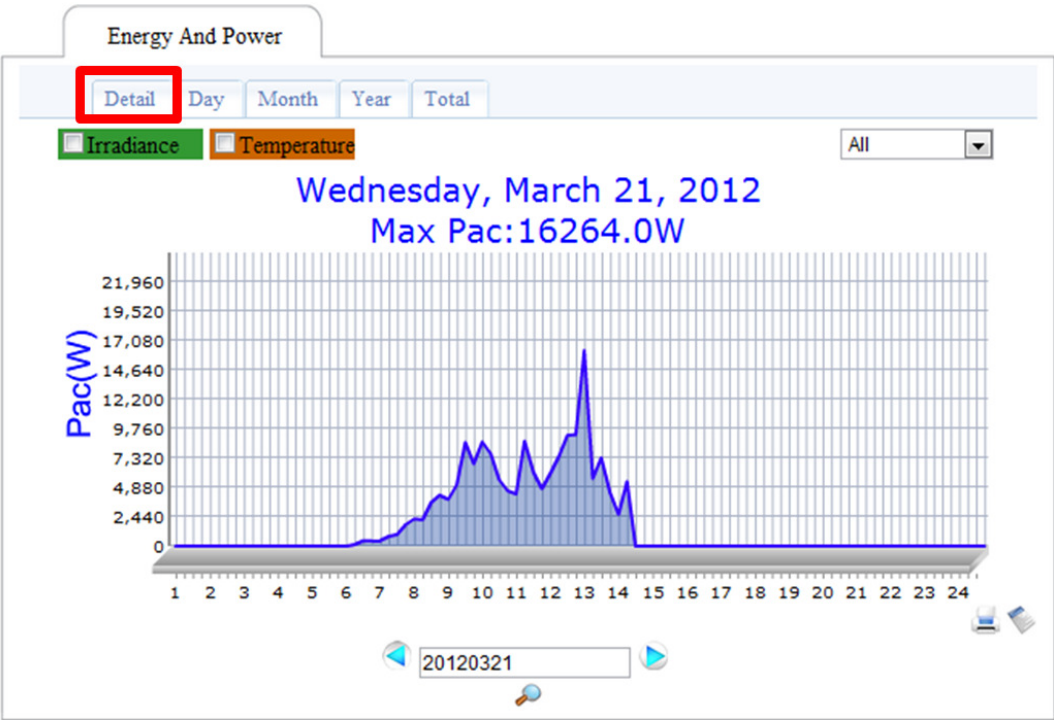
GEOPROTEK Solar Technology

Move the cursor to the plot line will show the value. Click the date column at the bottom will show a calendar for select date.



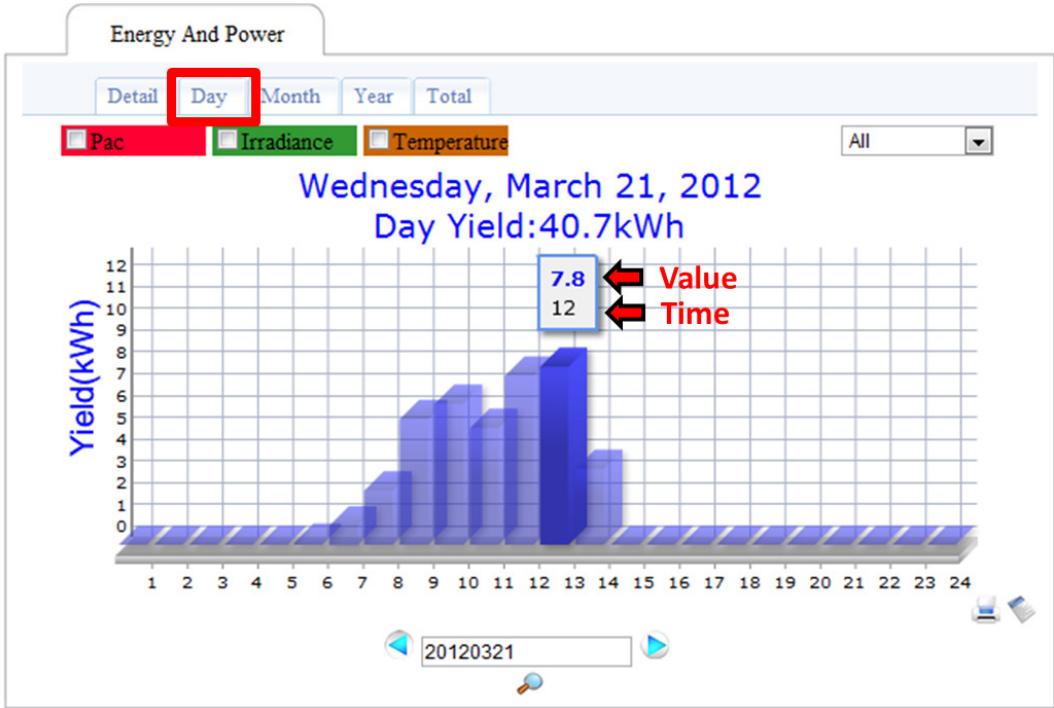
1.7.1 Energy And Power (Detail)

The Detail page shows the output power per 15min.



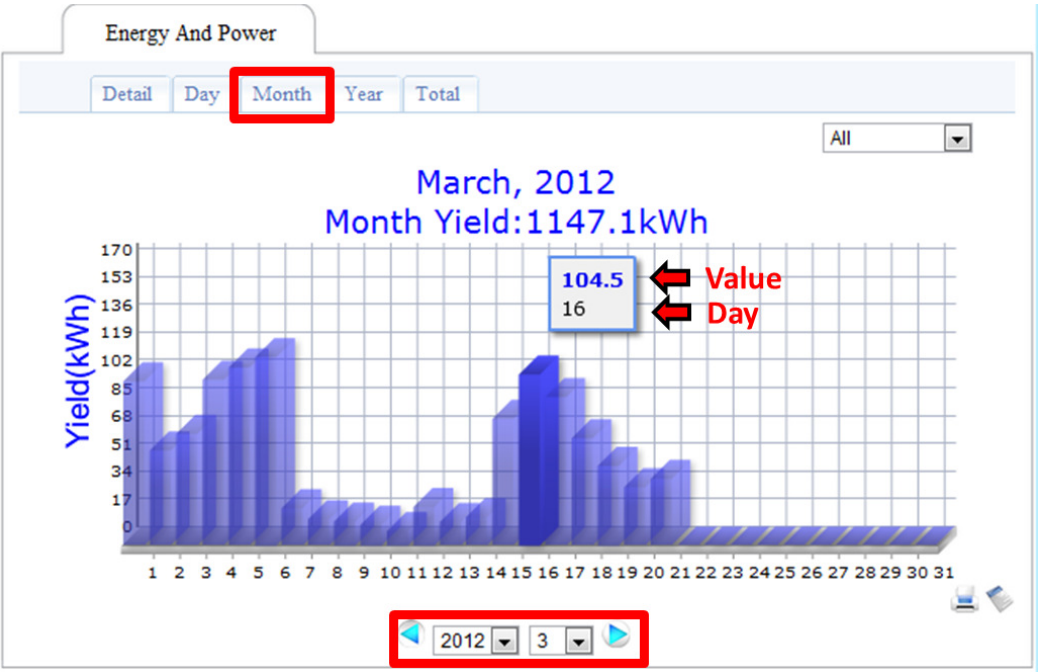
1.7.2 Energy And Power (Day)

The Day page shows the energy yield per hour. Move the cursor to the bar will show the time and value. Touch the bar will transfer to the detail chart.



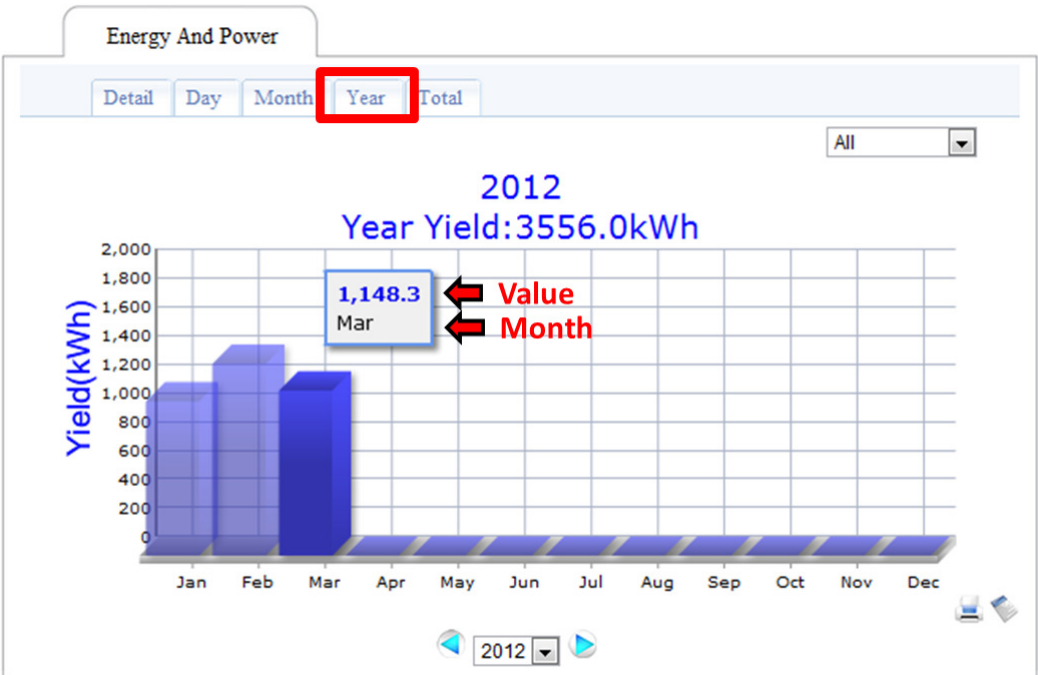
1.7.3 Energy And Power (Month)

The Month page shows the energy yield per day. Move the cursor to the bar will show the day and value. Touch the bar will transfer to the day chart.



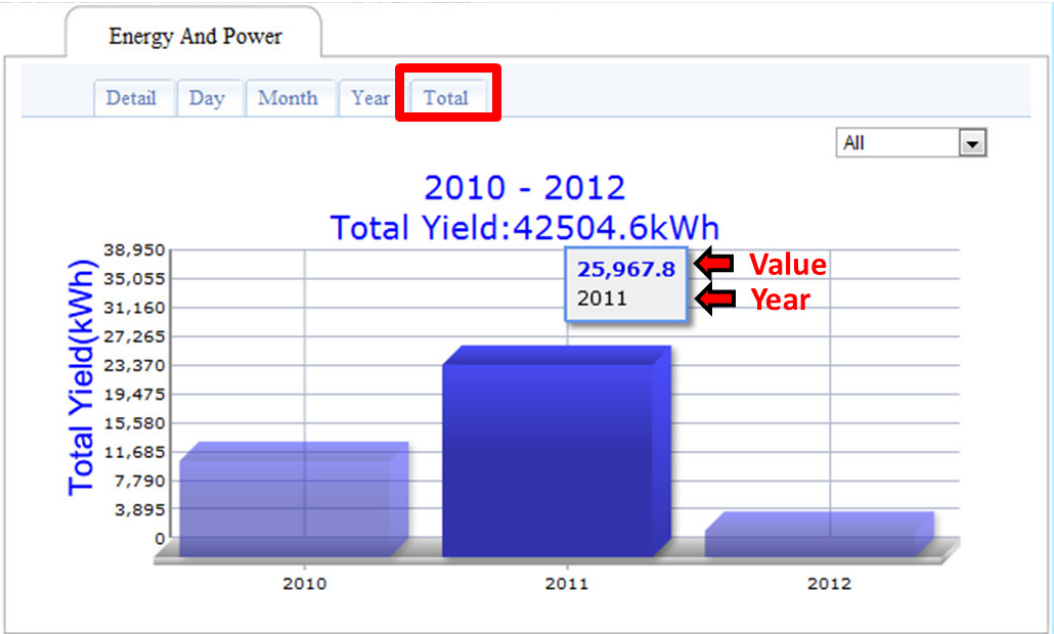
1.7.4 Energy And Power (Year)

The Year page shows the energy yield per month. Move the cursor to the bar will show the month and value. Touch the bar will transfer to the month chart.



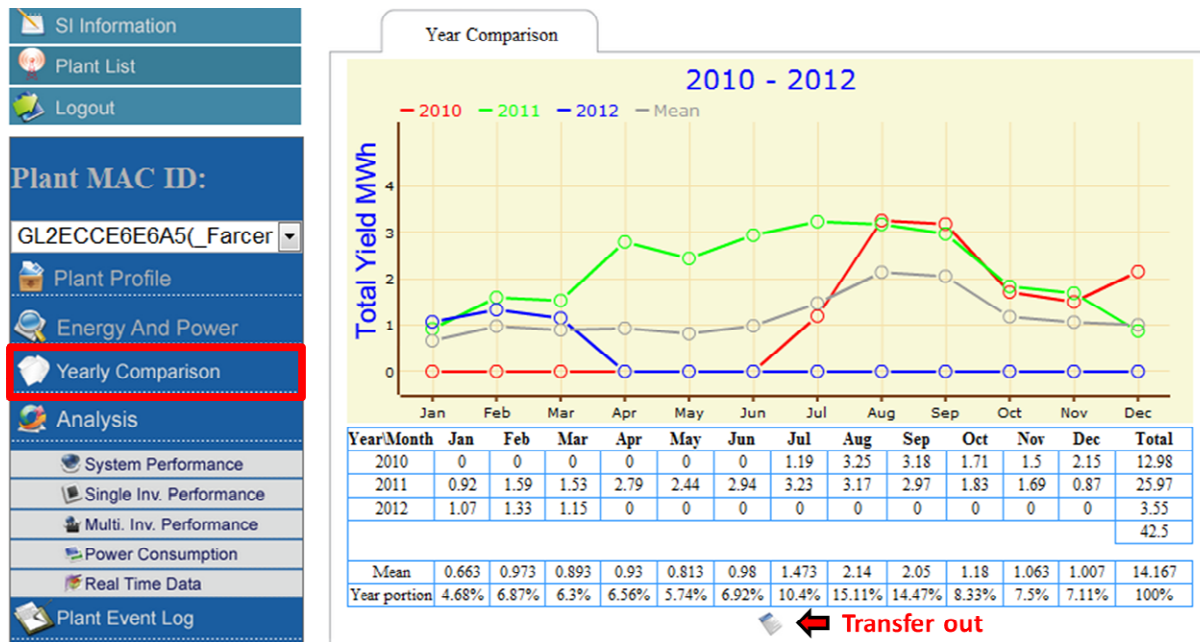
1.7.5 Energy And Power (Total)

The Total page shows the energy yield per year. Move the cursor to the bar will show the year and value. Touch the bar will transfer to the year chart.



1.8 Year Comparison

From the database, the system will automatically distinguish the information for each year to plot the curve graph and provide the statistics of each year. A transfer icon is provided below.



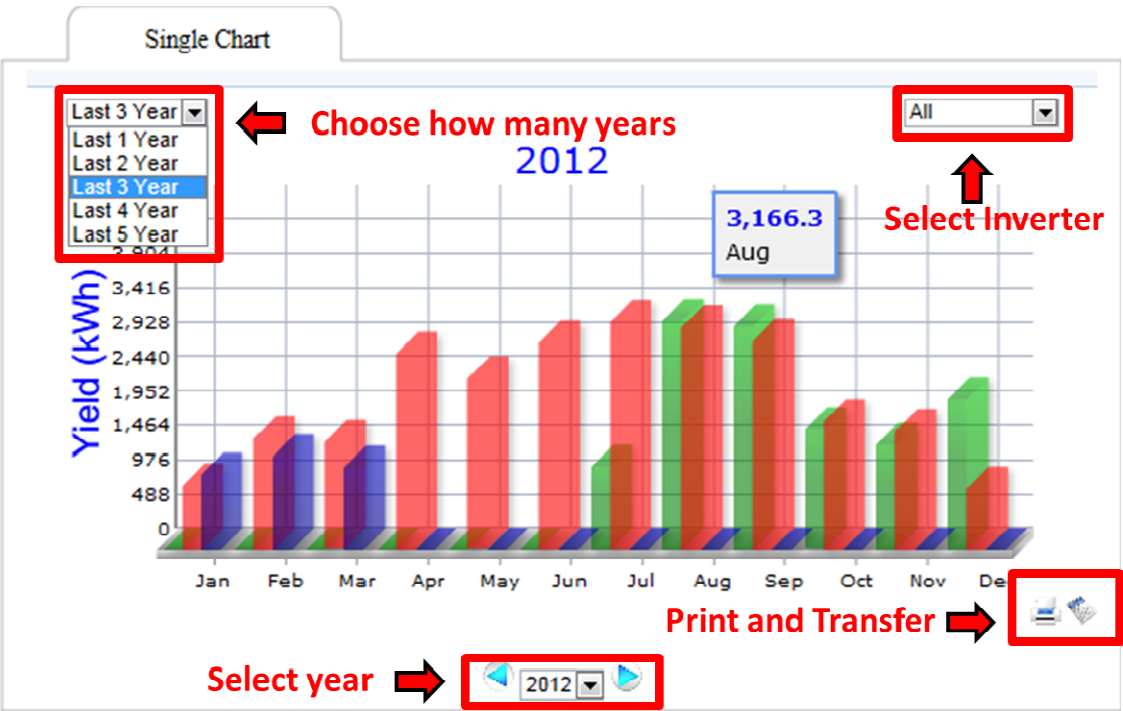
1.9 Analysis

Analysis section contains System Performance, Single Inv. Performance, Multi Inv. Performance, Power Consumption and Real Time Data five parts.


1.9.1 System Performance

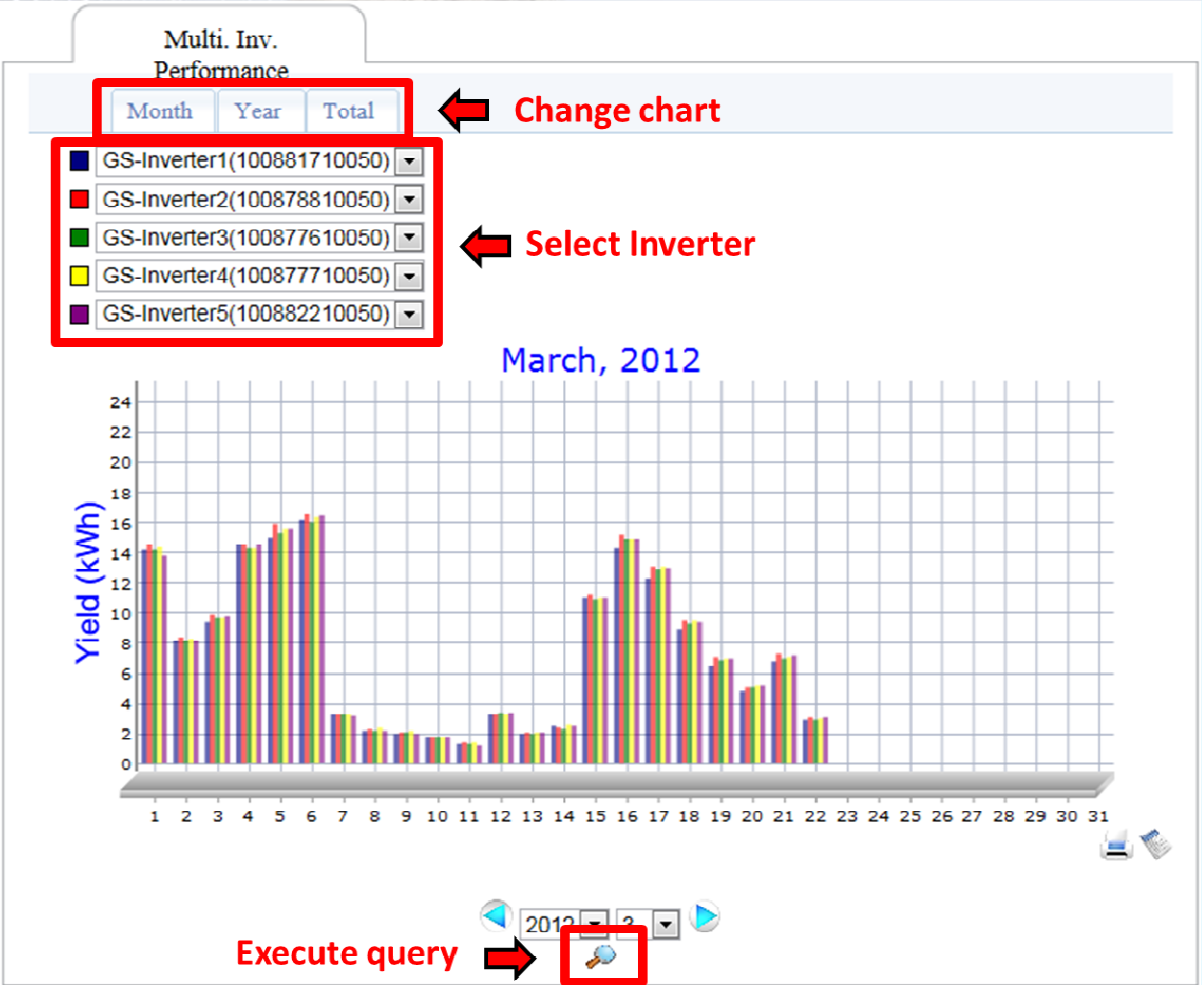
1.9.2 Single Inv. Performance

You may change different inverter yield chart by the pull-down selection bar at right. And choose how many years to compare by the pull-down selection bar at left. You also can print or transfer the information by using the icons below.



1.9.3 Multi Inv. Performance

The Multi Inv. Performance Screen contains 3 types of statistical charts, Month, Year and Total. You may select different inverter with different color yield bar by the pull-down selection bar at left. After you change these parameters please click  at the bottom to execute query.



1.9.4 Power Consumption

1.9.5 Real Time Data

Select different inverter by the pull-down selection bar at right can show different inverter real time data.

Inverter Alias Name : GS-Inverter1(100881710050)

Serial Number : 100881710050

Select Inverter

GS-Inverter1(100881710050)

Time	10:46:06	
Vpv	248.000000	V
Ipv	10.600000	A
Ppv	2628.800000	W
Vac	234.000000	V
Iac	10.900000	A
Pac	2519.000000	W
Fac	59.000000	Hz
Zac	0.000000	M-ohm
E-total	6050.700000	kWh
Temperature	56.000000	degC
h-total	6603.000000	hr
Efficiency	95.823189	%

1.10 Plant Event Log

- 「Active Send Mail」 tick box, allows SI to confirm whether to email the Plant Event Log. The user may input the outgoing mail address into Mail Address, using “;” as a separator if sending to multiple addresses.
- 「Data Time」 allows you to select the year, month, day to send and also your choice of Inverter.

The screenshot displays the 'Plant Event Log' configuration page. On the left, a sidebar menu lists various system monitoring options, with 'Plant Event Log' at the bottom, highlighted with a red box. The main panel, titled 'Plant Event Log', contains several input fields and controls, also highlighted with red boxes. The 'Active Send Mail' checkbox is checked. The 'Mail Address' field contains 'andy@geoprotek.com'. Below this, a note states: 'Two or more e-mail address, please use ";" mark the separation (Ex: aaa@xxx.com.tw;bbb@xxx.com.tw)'. The 'DateTime' section includes dropdowns for the year (2012), month (ALL), and day (a dropdown menu). The 'Inverter' dropdown is set to 'ALL'. The 'Number per Page' dropdown is set to '10'. A 'Save' button is located below the email address field. A 'Search' button is at the bottom left of the main panel.

1.11 Report

SI may send related reports of corresponding Plant automatically through the system queue. SI may also input a date to manually send the report through Regenerate report manually.

SI Information

Plant List

Logout

Plant MAC ID:
GL2EC0AC4155(WEBBO)

Plant Profile

Energy And Power

Yearly Comparison

Analysis

System Performance

Single Inv. Performance

Multi. Inv. Performance

Power Consumption

Real Time Data

Plant Event Log

Report

Configuration

User Information

Plant Information

Report

Report Configuration
Daily
Activate report

Recipient
E-mail Address(es):
andy@geoprotek.com

Interval
Send Report to: The first hour of each day. AM 01:00.

Regenerate report manually
Report Date:

Daily
Monthly
Yearly

Input the data you wish to send the report manually

1.12.1 User Information

- SI Information
- Plant List
- Logout

Plant MAC ID:

GLEC0AC4155(WEBBO)

- Plant Profile
- Energy And Power
- Yearly Comparison
- Analysis
 - System Performance
 - Single Inv. Performance
 - Multi. Inv. Performance
 - Power Consumption
 - Real Time Data
- Plant Event Log
- Report
- Configuration
 - User Information
 - Plant Information

User Information

User Account: GS

User Name: FUJI

Tel: 123456789

Fax: 123456780

E-mail: fuji@geoprotek.com

6F.-4, No.21, Ln. 583, Ruiguang Rd., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)

Address:

Geoprotek Tech. mainly focuses on design and production of solar inverter, solar system monitoring and solar remote control system. We, Geoprotek, will help and give the customers achieve the best solution and the best way to save and contribute to the Earth's environments.

Description:

選擇檔案 未選擇檔案

選擇檔案 未選擇檔案

選擇檔案 未選擇檔案

選擇檔案 未選擇檔案

選擇檔案 未選擇檔案

Delete Photo Change Photo

Delete Photo Change Photo

Delete Photo Change Photo

Delete Photo Change Photo

Delete Photo Change Photo

Banner Picture:

(height : width = 1 : 4.23)

選擇檔案 未選擇檔案

選擇檔案 未選擇檔案

Edit Cancel

May upload the self-created advertisement Banner

1.12.2 Plant Information

SI may edit related Plant Information of corresponding Plant as well as upload the Plant’s photo. It can also determine whether to share the Plant information with the front station.

SI Information

Plant List

Logout

Plant MAC ID:
GL2EC0AC4155(WEBBO)

Plant Profile

Energy And Power

Yearly Comparison

Analysis

System Performance

Single Inv. Performance

Multi. Inv. Performance

Power Consumption

Real Time Data

Plant Event Log

Report

Configuration

User Information

Plant Information

Plant Information

Plant MAC ID: GL2EC0AC4155
Plant Name: WEBBOX MOTECH .196
Zip Code:
City:
Country: AFGHANISTAN
Time Zone: GMT + 8
Operator:
Commissioning: 2012/02/14
Plant Power: 0.000
Annual Production: 0
Avoided CO₂: 0
CO₂ Rate: 0.637 kg/kWh
Money Rate: AFA /kWh
PR Threshold 80 %
Inverter: 2900U x 1
3300MS x 1
3800MS x 1
3840U x 1
4600MS x 1
4900U x 1
CustomModel x 1
Communication: GS Logger
Photo:
Delete Photo Change Photo
(File limit size:512KB. Accepted file format is as follows: jpg png gif.)
Description:
Share the information: No Yes
Web Cam IP:
Web Cam Port:
Web Cam Stream:
Web Cam User Name:
Web Cam Password:
Edit Cancel

Auto retrieved by system

Set CO₂ exchange rate and monetary conversion rate

Auto retrieved by system

Select whether to share information. If yes, the information will appear on the front Share Plant station

2. User(Member) Functions

2.1 Register Account

After receiving its Plant equipment, the user must register to activate its account. The Logger's information will be accurately uploaded to the server upon successful registration else the AP program will not upload.

Register Account

User Account : *

User Password : * (Minimum length: 5)

Plant MAC ID : *

User Name :

Tel :

Fax :

E-mail : *
(Please enter a valid e-mail address registered account to determine start to receive letters .)

Address :

Reserved for future use such as receiving report or event log and even for forgotten passwords.

Description :

Register

Cancel

2.2 Plant Profile

「Commissioning」、「Inverter」、「Communication」 will be distinguished automatically from the information uploaded by the Logger. The user may edit the information displayed on this screen through Plant information under Configuration.

Plant Profile

Location:TAIWAN, Taipei

Commissioning:2010/07/13

Plant power:25.950 kWp

Annual production:23355 kWh

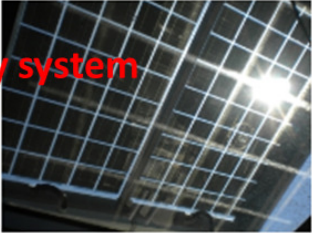
Avoided CO₂:14877.135 tons per annum

Operator:

Inverter:GS-4000x 7

Communication:GS Logger

Description:

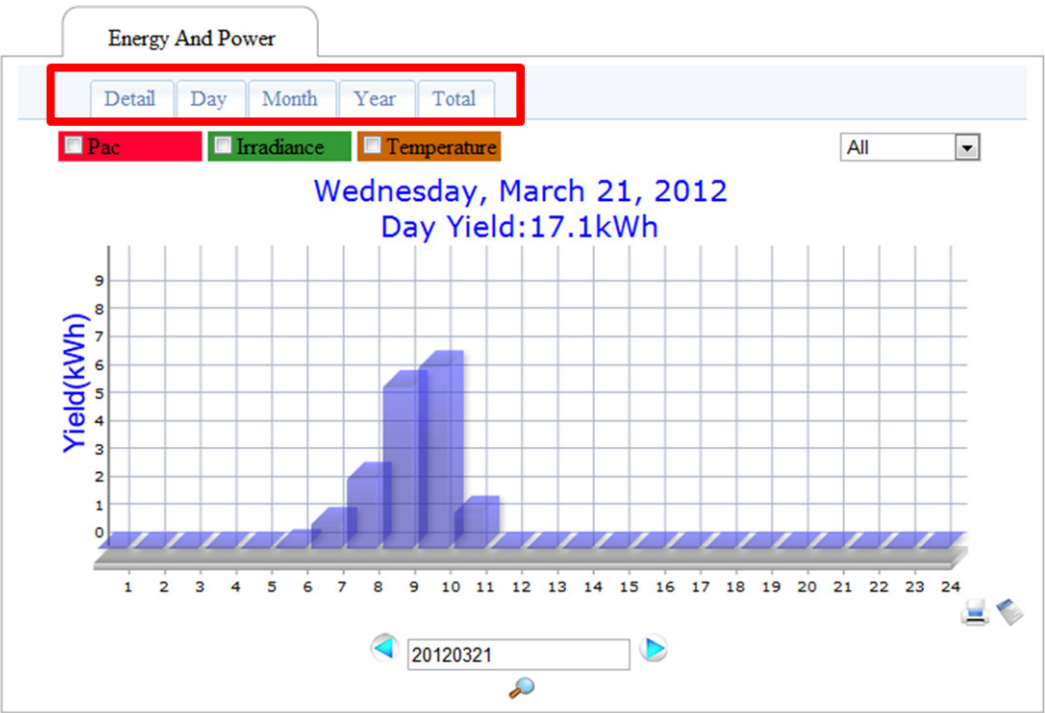


Auto retrieved by system

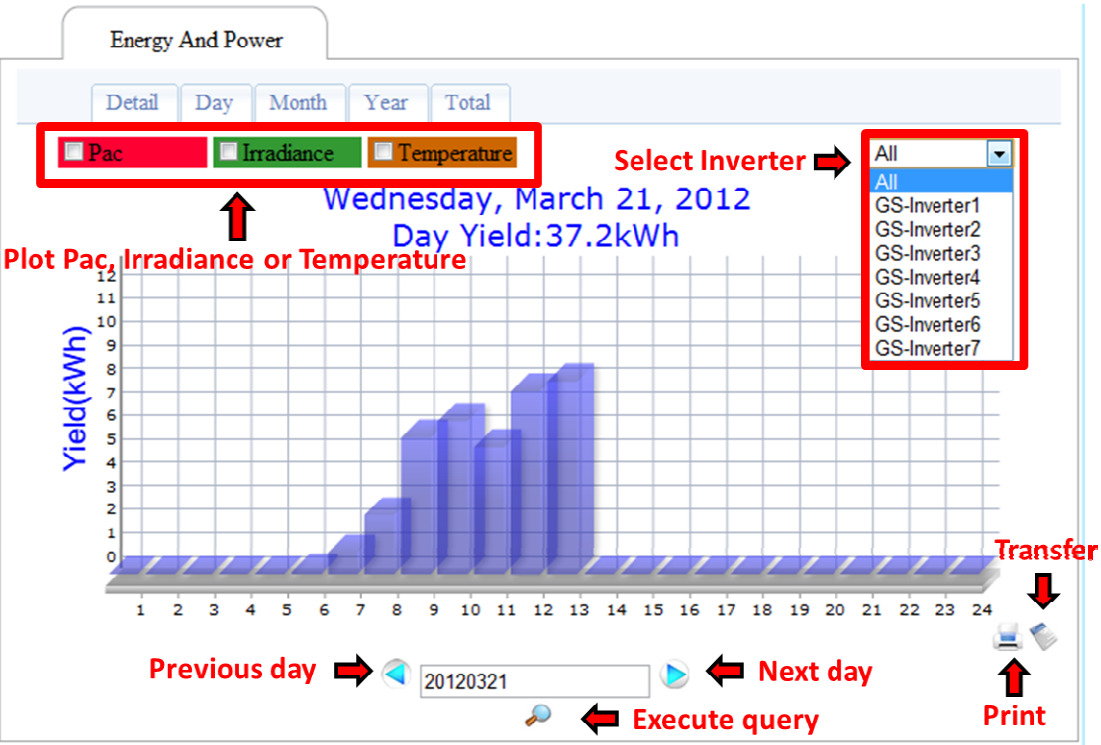
Auto retrieved by system

2.3 Energy And Power

The Energy and Power Screen contains 5 types of statistical charts, Detail, Day, Month, Year and Total.

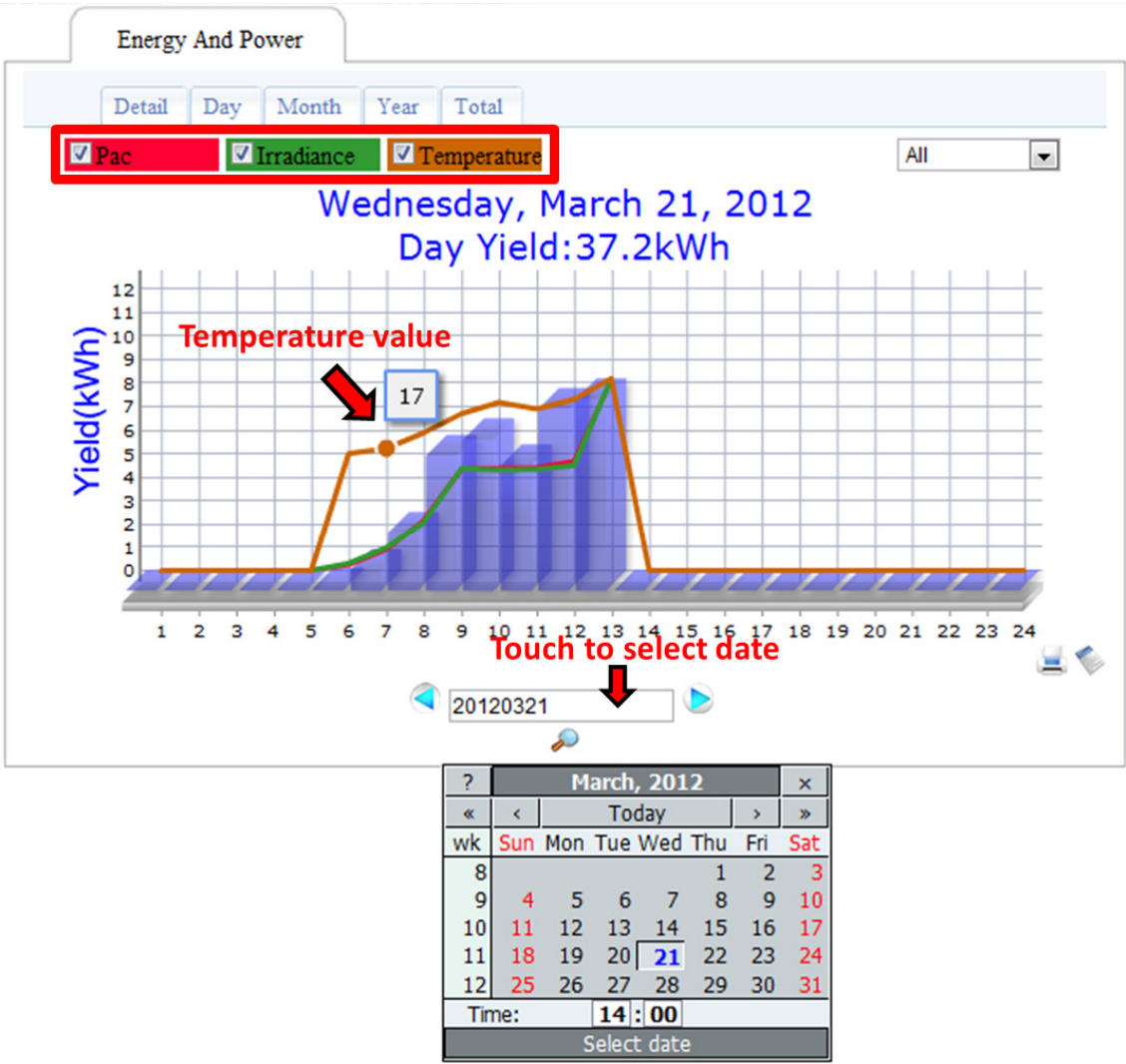


You may change different inverter yield chart by the pull-down selection bar at right. And select the icon on the left to decide plot irradiance or temperature on the diagram. You also can print or transfer the information by using the icons below.



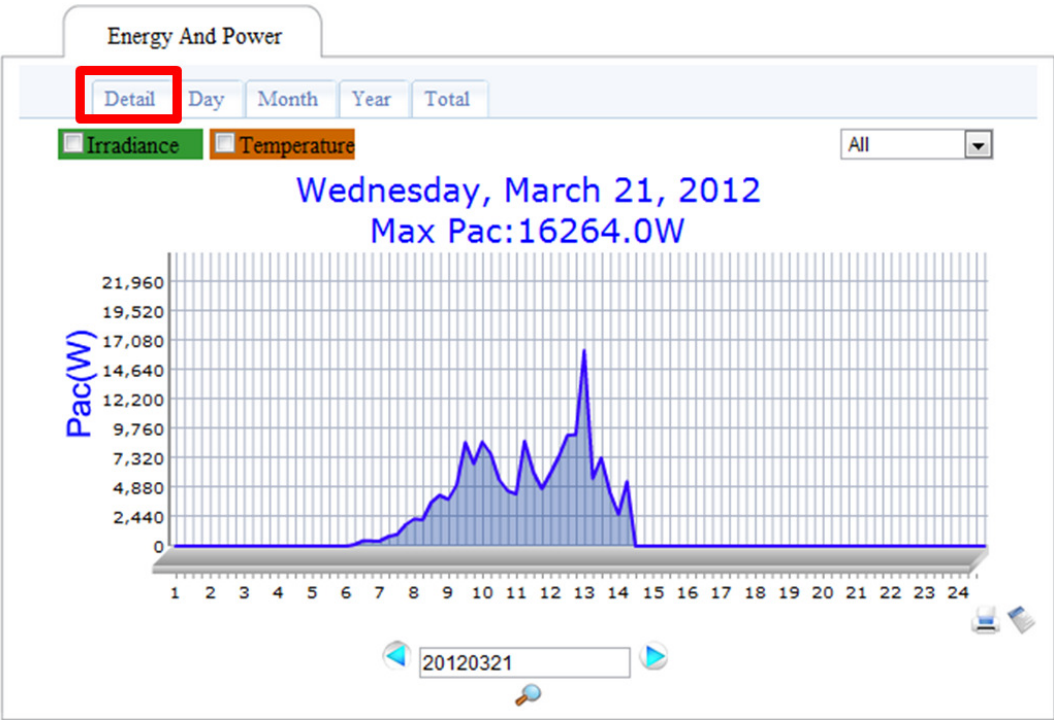
GEOPROTEK Solar Technology

Move the cursor to the plot line will show the value. Click the date column at the bottom will show a calendar for select date.



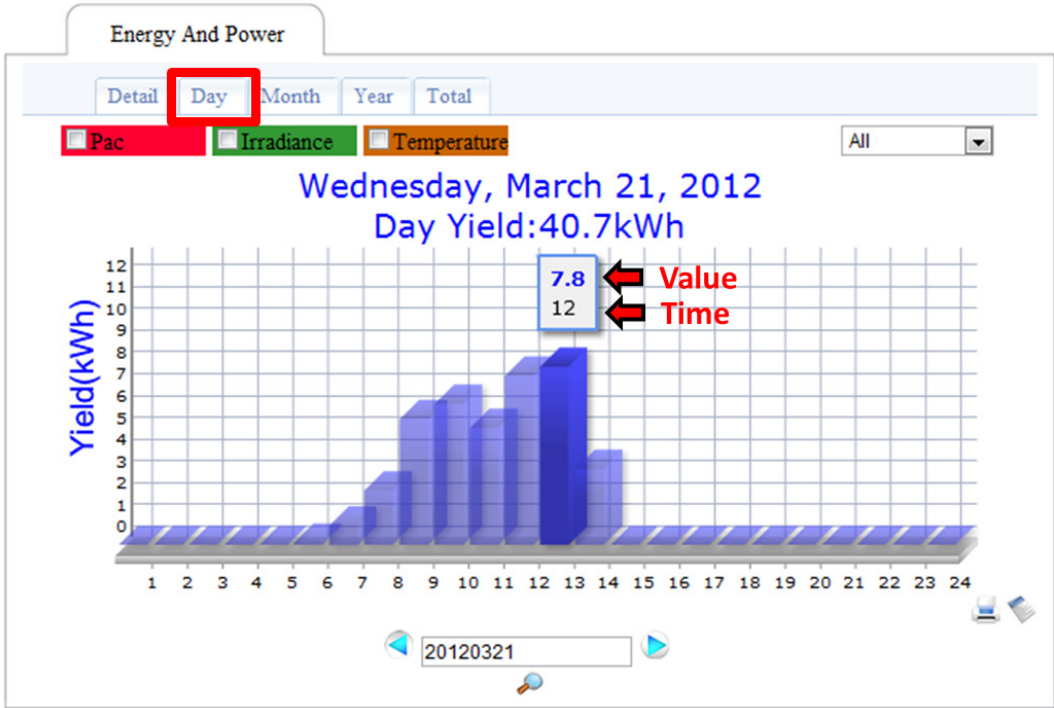
2.3.1 Energy And Power (Detail)

The Detail page shows the output power per 15min.



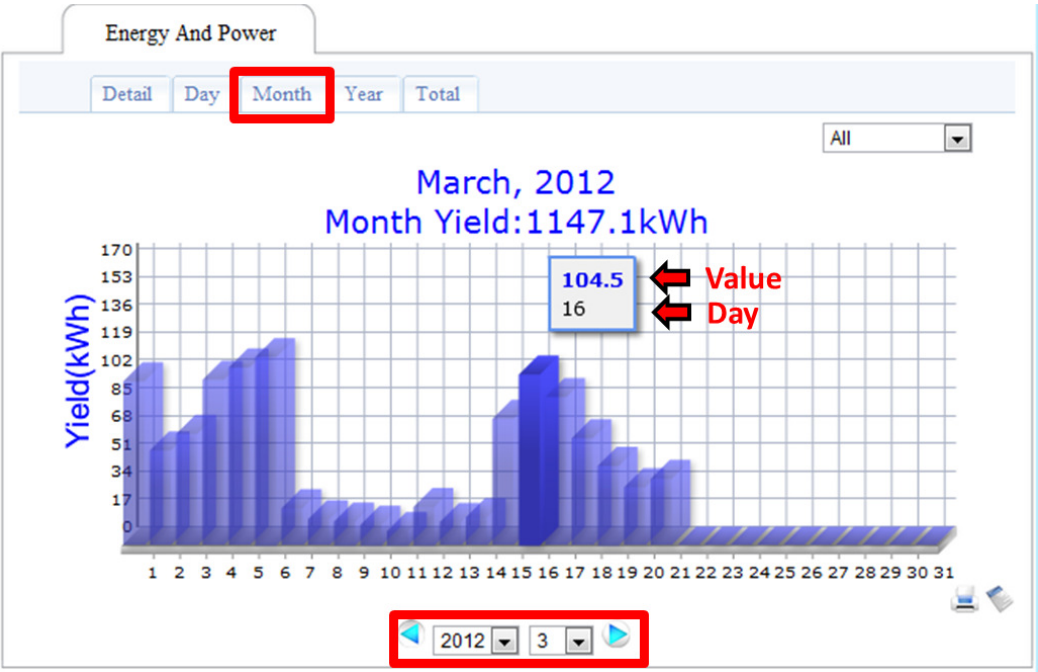
2.3.2 Energy And Power (Day)

The Day page shows the energy yield per hour. Move the cursor to the bar will show the time and value. Touch the bar will transfer to the detail chart.



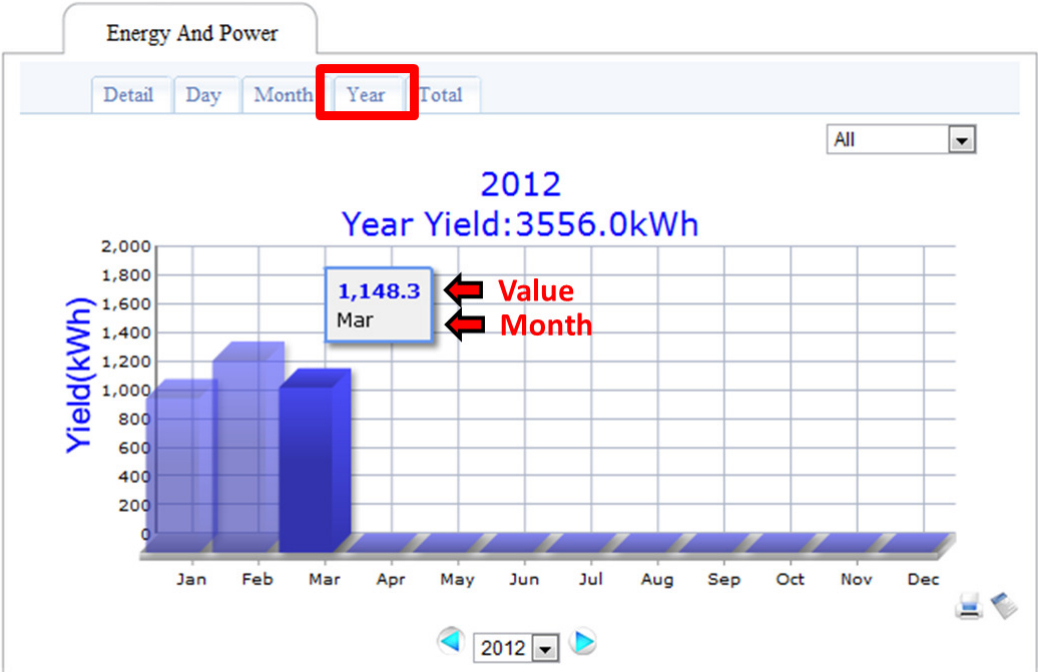
2.3.3 Energy And Power (Month)

The Month page shows the energy yield per day. Move the cursor to the bar will show the day and value. Touch the bar will transfer to the day chart.



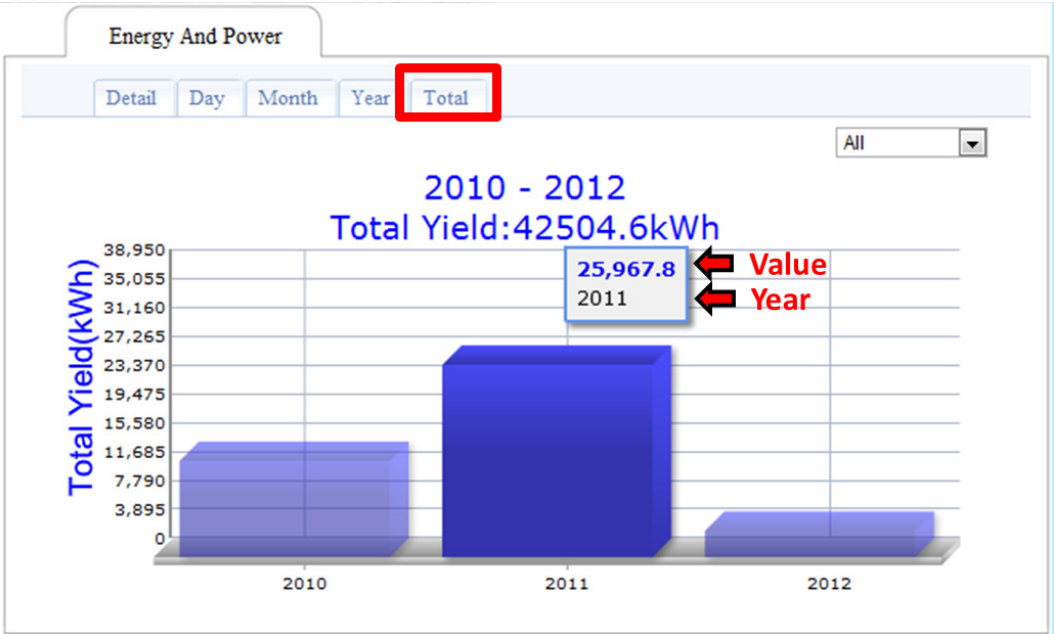
2.3.4 Energy And Power (Year)

The Year page shows the energy yield per month. Move the cursor to the bar will show the month and value. Touch the bar will transfer to the month chart.



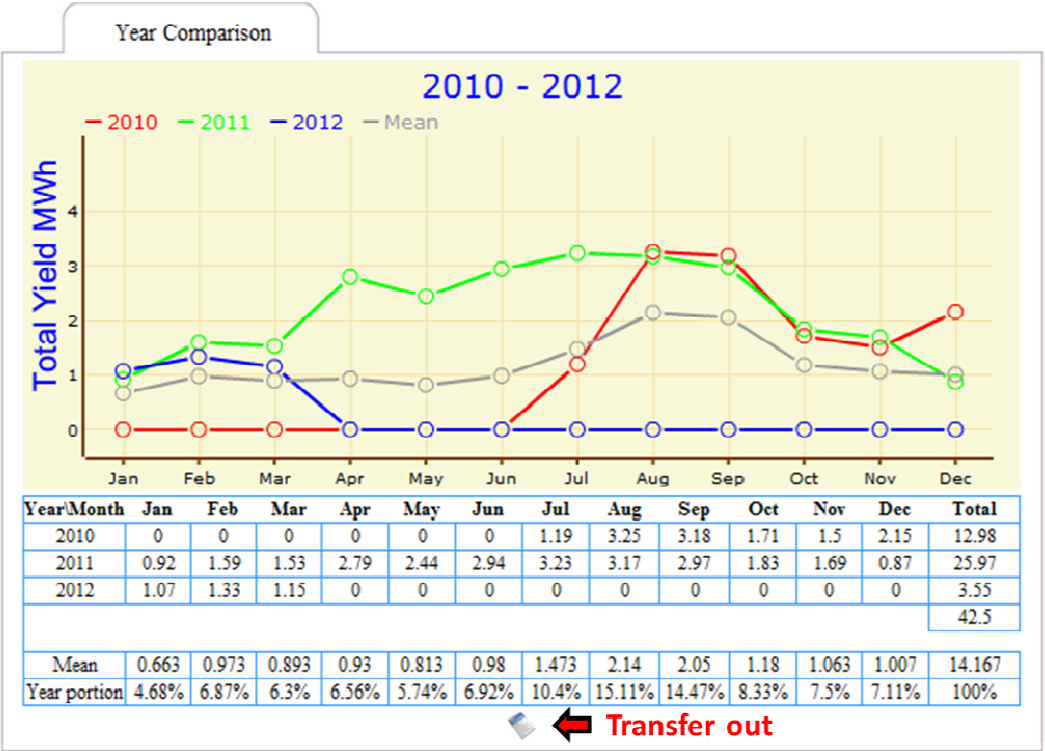
2.3.5 Energy And Power (Total)

The Total page shows the energy yield per year. Move the cursor to the bar will show the year and value. Touch the bar will transfer to the year chart.



2.4 Year Comparison

From the database, the system will automatically distinguish the information for each year to draw the curve diagram and provide the statistics of each year. A transfer icon is provided below.



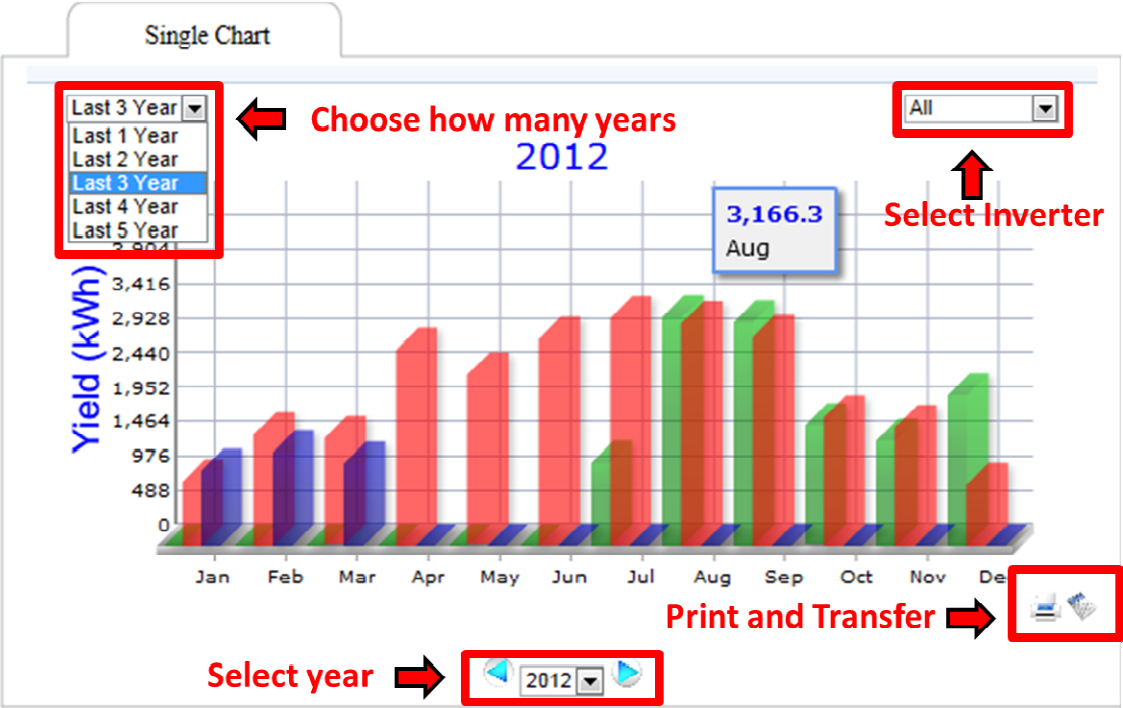
2.5 Analysis

Analysis section contains System Performance, Single Inv. Performance, Multi Inv. Performance, Power Consumption and Real Time Data five parts.


2.5.1 System Performance

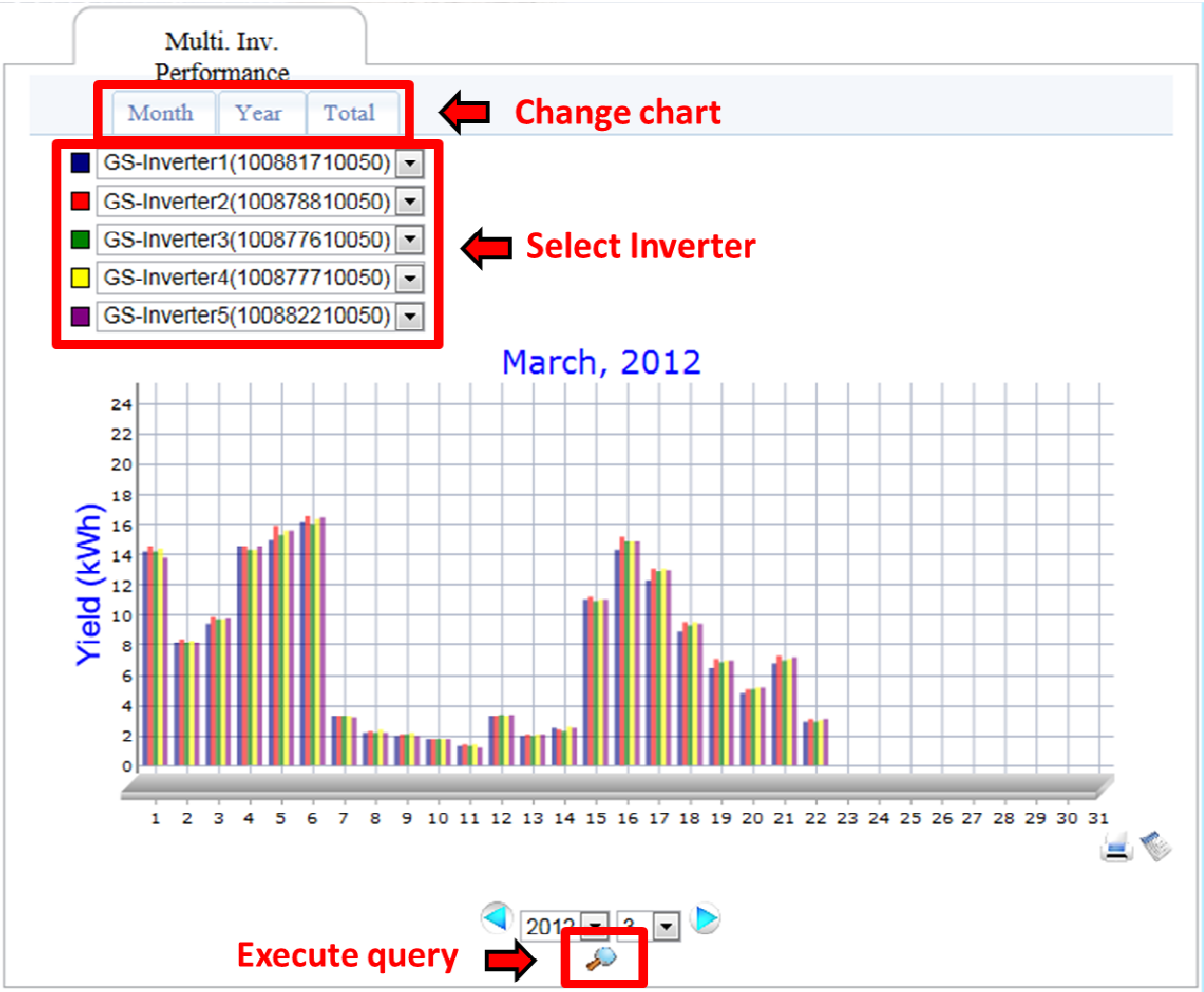
2.5.2 Single Inv. Performance

You may change different inverter yield chart by the pull-down selection bar at right. And choose how many years to compare by the pull-down selection bar at left. You also can print or transfer the information by using the icons below.



2.5.3 Multi Inv. Performance

The Multi Inv. Performance Screen contains 3 types of statistical charts, Month, Year and Total. You may select different inverter with different color yield bar by the pull-down selection bar at left. After you change these parameters please click  at the bottom to execute query.



2.5.4 Power Consumption

2.5.5 Real Time Data

Select different inverter by the pull-down selection bar at right can show different inverter real time data.

Inverter Alias Name : GS-Inverter1(100881710050)
Serial Number : 100881710050

Select Inverter



GS-Inverter1(100881710050) ▾

Time	10:46:06	
Vpv	248.000000	V
Ipv	10.600000	A
Ppv	2628.800000	W
Vac	234.000000	V
Iac	10.900000	A
Pac	2519.000000	W
Fac	59.000000	Hz
Zac	0.000000	M-ohm
E-total	6050.700000	kWh
Temperature	56.000000	degC
h-total	6603.000000	hr
Efficiency	95.823189	%

2.6 Plant Event Log

- 「Active Send Mail」 tick box, allows SI to confirm whether to email the Plant Event Log. The user may input the outgoing mail address into Mail Address, using “;” as a separator if sending to multiple addresses.
- 「Data Time」 allows you to select the year, month, day to send and also your choice of Inverter.

2.7 Report

End User may send related reports of corresponding Plant automatically through the system queue. SI may also input a date to manually send the report through Regenerate report manually.

2.8 Configuration

2.8.1 User Information

End User may edit related User Information of corresponding Plant and upload the self-created advertisement Banner. The Banner will be cropped to a ratio of 1 : 4.23

User Information

User Account: GS

User Name: FUJI

Tel: 123456789

Fax: 123456780

E-mail: fuji@geoprotek.com

Address:

6F.-4, No.21, Ln. 583, Ruiguang Rd., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)

Description:

Geoprotek Tech. mainly focuses on design and production of solar inverter, solar system monitoring and solar remote control system. We, Geoprotek, will help and give the customers achieve the best solution and the best way to save and contribute to the Earth's environments.

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

Banner Picture:

(height : width = 1 : 4.23)

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

選擇檔案

未選擇檔案

☐ Delete Photo
☐ Change Photo

↑

Edit

Cancel

May upload the self-created advertisement Banner

2.8.2 Plant Information

End User may edit related Plant Information of corresponding Plant as well as upload the Plant’s photo. It can also determine whether to share the Plant information with the front station.

Plant Information

Plant MAC ID: GL2EC0AC4155

Plant Name: WEBBOX MOTECH .196

Zip Code:

City:

Country:

Time Zone: GMT +

Operator:

Commissioning: 2012/02/14

Plant Power:

Annual Production:

Avoided CO₂: 0

CO₂ Rate: kg/kWh

Money Rate: AFA /kWh

PR Threshold %

Inverter:

2900U x 1

3300MS x 1

3800MS x 1

3840U x 1

4600MS x 1

4900U x 1

CustomModel x 1

Communication: GS Logger

Photo: 未選擇檔案

☐ Delete Photo ☐ Change Photo

(File limit size:512KB. Accepted file format is as follows: jpg png gif.)

Description:

Share the information: ☐ No ☒ Yes

Web Cam IP:

Web Cam Port:

Web Cam Stream:

Web Cam User Name:


Web Cam Password:

Auto retrieved by system

Set CO₂ exchange rate and monetary conversion rate

Auto retrieved by system

Select whether to share information. If yes, the information will appear on the front Share Plant station



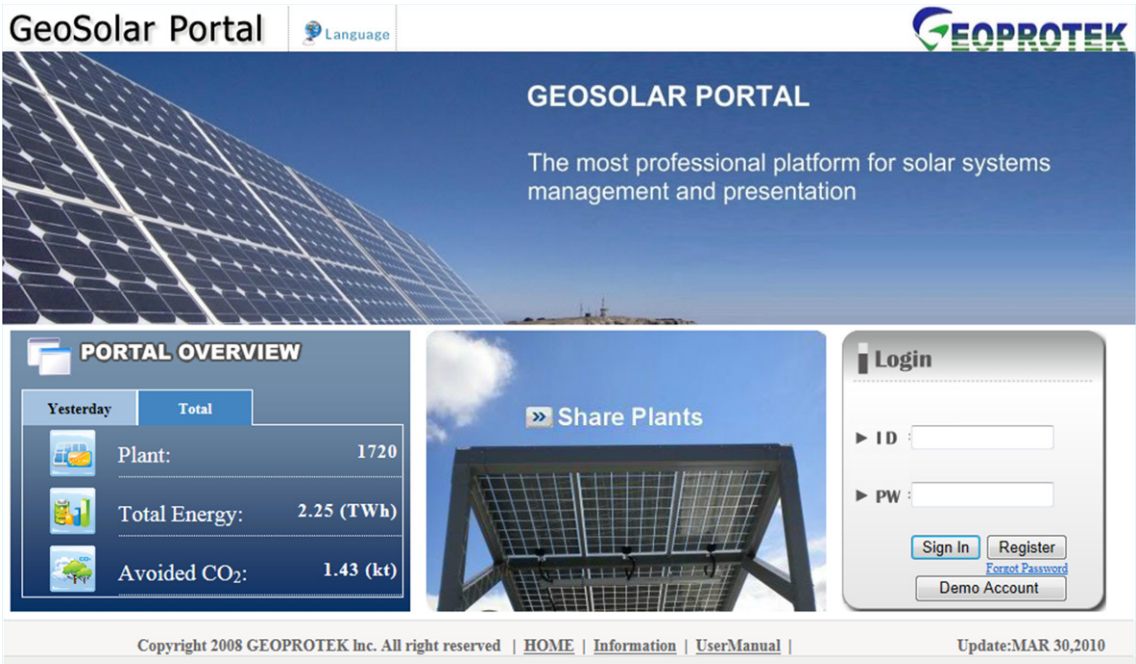
GeoSolar Portal User Manual

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3. Front Station Functions

3.1 Homepage Main Screen

End User and SI must determine a single point of access. The lower screen area will show Portal Overview and Share Data.



3.1.1 PORTAL OVERVIEW

This provides the operation values for Yesterday and Total.

PORTAL OVERVIEW

Yesterday

Total

Plant:

1720

Total Energy:

2.25 (TWh)

Avoided CO₂:

1.43 (kt)

← Select Total or Yesterday

← Units of Plant currently registered

← Total or Daily Energy Yield

← CO₂ Reduction

3.1.2 Share Plants

Allows query for information on End User’s shared Plants.

Publicly available plants

Plant Name:

Country: ALL

Zip code:

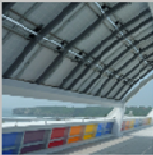

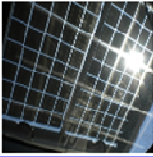
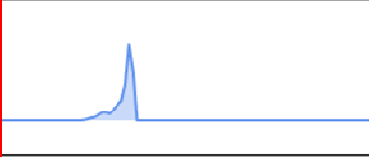





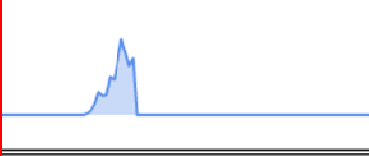

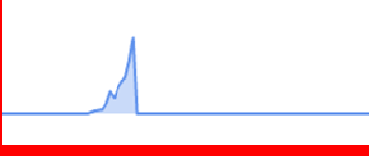
City:

Power (kWp) from/to:

Search

Change view

Graph View

	<div>Plant Name</div> <div>Country</div> <div>Zip code</div> <div>City</div> <div>Power(kWp)</div> <div>PR</div> <div>Fanghe High School</div> <div>TAIWAN</div> <div>106</div> <div>Taipei</div> <div>24.000</div> <div>0%</div>	
	<div>Plant Name</div> <div>Country</div> <div>Zip code</div> <div>City</div> <div>Power(kWp)</div> <div>PR</div> <div>Farcent Enterprise</div> <div>TAIWAN</div> <div></div> <div>Taipei</div> <div>25.950</div> <div>0%</div>	
	<div>Plant Name</div> <div>Country</div> <div>Zip code</div> <div>City</div> <div>Power(kWp)</div> <div>PR</div> <div>Munsang College</div> <div>HONG KONG</div> <div></div> <div></div> <div>2.480</div> <div>0%</div>	
	<div>Plant Name</div> <div>Country</div> <div>Zip code</div> <div>City</div> <div>Power(kWp)</div> <div>PR</div> <div>Yunlin Demo House</div> <div>TAIWAN</div> <div>654</div> <div>Yunlin</div> <div>2.000</div> <div>0%</div>	
	<div>Plant Name</div> <div>Country</div> <div>Zip code</div> <div>City</div> <div>Power(kWp)</div> <div>PR</div> <div>布森</div> <div>TAIWAN</div> <div></div> <div></div> <div>0.000</div> <div>0%</div>	
	<div>Plant Name</div> <div>Country</div> <div>Zip code</div> <div>City</div> <div>Power(kWp)</div> <div>PR</div> <div>板料(B)</div> <div>TAIWAN</div> <div>32841</div> <div>Taoyuan</div> <div>20.000</div> <div>0%</div>	

Plant Information

Daily Graph

Detail

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GEOPROTEK Solar Technology

Publicly available plants

Plant Name:

Country:
ALL











Zip code:

City:

Power (kWp) from/to:

Table View

Search

	Plant Name	Country	Zip Code	City	Power(kWp)
	Fanghe High School	TAIWAN	106	Taipei	24.000
	Farcent Enterprise	TAIWAN		Taipei	25.950
	Munsang College	HONG KONG			2.480
	Yunlin Demo House	TAIWAN	654	Yunlin	2.000
	布袋	TAIWAN			0.000
	林科(B)	TAIWAN	32841	Taoyuan	20.000
	雲林消防局二崙分隊	TAIWAN	64941	Yunlin	6.000
	新市鄉圖書館	TAIWAN	74445	Tainan	8.000
	楠陽國小	TAIWAN	811	Kaohsiung	4.140
	蘆竹鄉公所	TAIWAN	33858	Taoyuan	8.000

123456789

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Contacts

Contact us for any operational and/or technical problem. We at GEOPROTEK will do our best to provide you with the best services.

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